Draft: August 15, 2002

PRELIMINARY DRAFT RED RIVER VALLEY WATER SUPPLY PROJECT BIOTA TRANSFER SPECIFIC PLAN OF STUDY

Bill Lynard

General Comments

- 1. Context of risk analysis for Biota Transfer needs to be focused on ecological issues not public health issues.
- 2. This analysis is a separate independent effort that will provide input to the EIS process. It is not part of the EIS process.
- 3. Insure that "Treatment" is retained as an element of potential actions to reduce potential for biota transfer. Containment may be appropriate for certain biota species, however containment implies 100 percent capture, which is impossible to guarantee.

Specific Comments

- 1. Biota 2 Agree that scope of source area assessments includes entire watershed system (Upper Missouri) with potential overlapping influences from other basins. This is particularly critical in validating several key natural pathways that exist.
- 2. Biota 2 Also there is a need to acknowledge in discussion of pathways, specific biota of concern, and life-history that more likely than the not life-history attributes of most biota "detract" (see text) from the likelihood of invasion and establishment. Otherwise, these species would already proliferate in both basins.
 - 3. Biota 2 "Representative Invasion Species" We assume that this refers to the selection of a surrogate organism. We agree with the terms that this organism "captures the range of biota potentially available for emigration", however, we caution that the surrogate be a real organism, not one invented with the characteristics of potential organisms that could be transferred.

4. Biota 2.1.1 – Pathways

a. We assume that the first general pathway involves all natural pathways. We think that this element deserves expansion to specific pathways as was done for Accidental Pathways. For example, birds and animals were found to have a potential greater probability for biota transfer than any other pathway. We believe that sufficient data exists to empirically project quantitative analysis (such as fish-eating migratory waterfowl and *Myxobulus cerebralis*). Also, since the scope of the study encompasses a broader definition of potential source area watersheds, actual natural diversions of water have been documented in the past within basins connected to the Red River.

Let's list the natural pathways and evaluate the list for significant pathways to be included in the evaluation.

b. Need to define what "Biological Control" means under Accidental Pathways.

5. Biota 2.1.2 – Identification of Biota

- a. We take issue with the statement that potential biota of concern is extended to include selected species that are present in each basin. Simply, if they are already there, its not a biota transfer issue.
- b. Need to specifically identify criteria used to compile lists of potential alien species. This may be particularly important for selection and evaluation of representative species (surrogates).
- c. Isn't blue-green algae in both watersheds?
- d. Do we really want to list E-coli, Legionella, and salmonella? lets keep this effort focused on ecological impacts not public health issues these are public health issues controlled at the treatment plant.

6. Biota 2.1.4 – Summary

In Figure 4, a new parameter termed "Biota of Unknown Origin" is presented. This has not been previously discussed or defined. We assume that the box labeled Potential Biota of Concern includes the surrogate organisms, therefore what is the unknown species and how are we handling this. Suggest we consider removing the reference.

7. Biota 2.1.4.4 – Characterization of Risk

- a. Include a component and discussion in the analysis identifying a "Comparative Risk Analysis". This element would compare the relative risks of natural pathways vs. project pathway biota transfer and consequences.
- b. In the description of the conditional probabilities evaluation, should we also add a component for actual numerical analysis (where data exists or can be developed) to form a quantitative basis for comparative analysis.

RISK AND CONSEQUENCE ANALYSIS FOR BIOLOGICAL INVASIONS POTENTIALLY ASSOCIATED WITH INTER-BASIN WATER TRANSFERS: PROBLEM FORMULATION AND DEVELOPMENT OF THE CONCEPTUAL MODEL

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PRELIMIARY DRAFT RED RIVER VALLEY WATER SUPPLY PROJECT BIOTA TRANSFER SPECIFIC PLAN OF STUDY

INTRODUCTION

Development of a quality water supply of sufficient quantity for the Red River Valley in North Dakota has been a subject of interest and concern to local residents, government officials, and others. On December 15, 2000, the 106th Congress passed the Dakota Water Resources Act of 2000 (DWRA), which was signed into law on December 21, 2000. Sections 5 and 8 of DWRA authorize the Red River Valley Water Supply Project (Red River Project). The Act directs the Secretary of Interior to conduct a comprehensive study of the water quality and quantity needs of the Red River Valley in North Dakota and possible options for meeting those needs. The Biota

Transfer Specific Plan of Study (SPOS) identifies tasks which when completed will assist in the evaluation of risks and consequences of biological invasions associated with potential inter-basin water transfers between the Upper Missouri River and Red River basins as part of the Red River Valley Water Supply Project EIS process.

The general outline for the development of the Red River Project is provided in the Master Plan of Study (MPOS). The MPOS provides additional background, authority, scope, process, purpose, and overview of all study activities.

BIOTA 1 - STUDY AND RISK ANALYSIS OVERVIEW

The Bureau of Reclamation (Reclamation) requested technical support from USGS Columbia Environmental Research Center (CERC) for an evaluation of risks and consequences of biological invasions associated with potential inter-basin water transfers between the Upper Missouri River and Red River basins as part of the Red River Valley Water Supply Project EIS process (EIS 7.1.4). This expanded study plan is intended to characterize activities that CERC staff and their Department of the Interior partners will follow in completing this technical support project. A brief description of the risk analysis, and its incorporation into the National Environmental Policy Act (NEPA) process, is provided in EIS 7.1.4.

Risk analysis, and the subsequent process of assessing risks and consequences of targeted events, has a wide range of applications to

- evaluations of public and ecological health,
- evaluations of accidental events,
- evaluations of financial concerns, and
- evaluations of technology issues.

Each of these facets of the general process is relevant to issues that Reclamation faces in their management of water resources across the western United States. In its simplest summary, the analysis, assessment, and management of risks is captured by a stepwise, iterative process wherein (1) questions are formulated, (2) observations or "experiments" are conducted wherein answers are developed to address those questions, and (3) decisions are made given the answers to the questions that initiated the process (ASTM 2001, EPA 1992, EPA 1998, Levin 1989, NRC 1983, NRC 1994, Suter 1993). Decisions that result from the initial assessment may (1) yield

sufficient management-critical support to respond to outcomes of a particular management action, or (2) the analysis process may be reiterated to address critical data gaps identified as outcomes of the initial "query-answer routine," for example, answers developed during the first iterate were not sufficient to support management decisions within the level of uncertainty reflected by the risk-tolerance of the decision-makers. Additionally, sufficient technical support for a given management decision may be apparent following completion of the process, and as part of future planning, parallel technical support efforts may be conducted as part of an adaptive management program, for example, development of a monitoring program that parallels an ongoing management activity (Stahl, et al. 2001a, 2001b).

CERC will conduct technical analysis of risks and consequences associated with biota transfers potentially associated with inter-basin water transfers following the available guidance (ASTM 2001, EPA 1992, EPA 1998, Levin 1989, NRC 1983, NRC 1994, Suter 1993), including that developed for hazard and critical control point analysis for aquatic nuisance species and similar applications (Minnesota Sea Grant/Michigan Sea Grant 2001).

BIOTA 2 - PROBLEM FORMULATION AND DEVELOPMENT OF CONCEPTUAL MODELS

Consistent with the risk assessment process practiced for issues related to environmental and technological interactions such as inter-basin water transfers, a conceptual model or nested conceptual models should be developed to characterize issues currently related to biota transfers associated with proposed inter-basin water transfers (ASTM 2001, EPA 1992, EPA 1998, Levin 1989, NRC 1983, NRC 1994, Suter 1993, Minnesota Sea Grant/Michigan Sea Grant 2001). This section includes preliminary models developed to meet this objective wherein (1) biota of concern (both potential and selected representative species) are identified and characterized with respect to their biological and ecological attributes promoting their transfer and establishment in previously unoccupied areas (e.g., life history attributes likely to influence invasiveness); (2) pathways are initially characterized that potentially link biota of the Upper Missouri River basin (source area) with the Red River basin (receiving area), acknowledging life history attributes that might enhance the likelihood for invasion and establishment; and (3) ecological receptors likely

adversely impacted by invasive species are identified for the subsequent risk and consequence analysis. The identification of biota of concern will be based on the characterization of candidate species and pathways linking those species to the Red River basin, and the selection of representative invasive species that capture the range of biota potentially available for emigration from the Upper Missouri River basin (Minnesota Sea Grant/Michigan Sea Grant, 2001).

Pathways and potential risks associated with biota transfers should be described in a conceptual model that is a graphic representation of the environmental conditions of concern in the analysis (e.g., potential linkage of sources and receptors via pathways; ASTM 2001, EPA 1992, EPA 1998, Levin 1989, NRC 1983, NRC 1994, Suter 1993, Minnesota Sea Grant/Michigan Sea Grant 2001). As such, the conceptual model is developed early in the risk assessment process and is a critical outcome of problem formulation. The conceptual model may be refined through an iterative process as more data become available and stakeholder input is acquired. Ideally, the conceptual model helps identify uncertainties and data needs so that technical analysis completed in the risk assessment process can be minimized. In part the conceptual model helps identify ecological receptors most likely impacted by exposure to biological stressors, and if appropriate, identify representative invasive species and assessment endpoints selected to characterize potential adverse effects associated with a biological invasion.

Biota 2.1 - Initial Characterization of Conceptual Model(s) for Inter-basin Water Transfers

This section summarizes the basin-specific implementation of ecological and human health risk assessment guidance (ASTM 2001, EPA 1992, EPA 1998, Levin 1989, NRC 1983, NRC 1994, Suter 1993, Minnesota Sea Grant/Michigan Sea Grant 2001), with a particular emphasis on the evaluation of biological stressors (here, invasive biota). In general, the risk assessment process evaluates the likelihood that adverse effects may occur as a result of exposure to one or more stressors, including biological stressors that can induce an adverse ecological response or mediate adverse effects on public health via transmission of disease-causing agents.

As summarized in Figure 1, inter-basin water transfers may be associated with invasive species originating in any of various spatially-linked river or lake basins. Within a landscape level

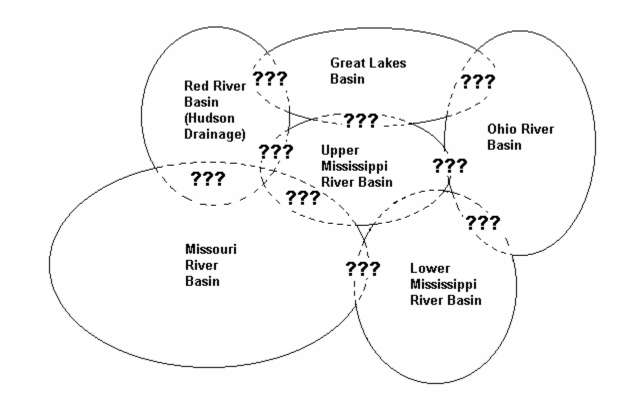


Figure 1. Interrelated river and lake basins.

setting, however, the issue driving the analysis is focused on invasive species expanding their distributions from the Upper Missouri River basin to the Red River basin. Conceptually, the areas surrounding the basins of concern – Upper Missouri River and Red River basins – fit into those regions defined by aquatic resources and used by various environmental management agencies in characterizing the resources for which they are responsible. Figure 2 (at the end of this section), for example, clearly identifies the unique landscape signatures of the Upper Missouri River and Red River basins, as well as those surrounding basins that bring other potential invaders to our discussion. Here, 2-digit hydrological units codes (HUCs) are used to define major river and lake basins across the continental United States (and North America; see NRC 1999).

HUCs are subdivisions of the United States made by USGS to show major and minor river basins. Each river basin has a numeric code. Major river basins have a 2-digit HUC boundary code, while smaller sub-basins nested within a particular 2-digit HUC have 4-, 6-, and 8-digit codes. For example, a large river basin zone may have a HUC2 code of 010 or 09 for the

Missouri River and Red River basins, respectively, while smaller sub-basins within a particular zone would have 4-digit HUCs of 1001, 1002, etc, depending upon the number of topographic basins in the region (here, the Upper Missouri River basin). Sub-basins may be further sub-divided by using HUC6 and HUC8 identifiers (e.g., NRC 1999). As such HUCs provide a long-practiced technical foundation for the characterization of aquatic regions across the United States, with boundaries and numeric codes being characterized for 21 regions and 222 subregions. With each region, river basins are specified for drainages of greater than 700 square miles (NRC 1999). While the resolution of available data, e.g., species lists and other information, are not necessarily available for these finer resolution identifiers, the spatial interrelationships between 4-, 6-, and 8-digit HUCs potentially influence the analysis of biota transfers between the 2-digit HUCs of primary interest, Missouri River (10) and Red River (09) basins.

For the present analysis, the focus resolves about Region 10, the Missouri River basin, and Region 09, the Souris-Red-Rainy River basins. Compared to the Missouri River basin, Souris-Red-Rainy basin (Region 09) covers a relatively small area, but includes a well-characterized drainage within the United States and Canada. Within the United States, the region includes the Lake of the Woods and the Rainy, Red, and Souris River basins that ultimately discharge into Lake Winnipeg and Hudson Bay. The region includes parts of Minnesota, North Dakota, and South Dakota, and consists of three sub-regions, two of which are spatially juxtaposed to sub-regions of the Missouri River basin (Region 10). Within the United States two subregions will be of primary interest. The Souris subregion (0901) includes the Souris River basin within North Dakota and Subregion 0902, the Red River basin, occurs within Minnesota, North Dakota, and South Dakota, including the closed basin of Devils Lake.

In contrast to Region 09, the Region 10 is spatially quite extensive. The Missouri River basin includes the drainage of the Missouri River basin and several small closed basins with the area. Geographically, the Missouri River basin includes all of Nebraska and parts of Colorado, Iowa, Kansas, Minnesota, Missouri, Montana, North Dakota, South Dakota, and Wyoming. Numerous subregions occur within the region, but the present analysis will focus on those likely to influence or those immediately adjacent to neighboring 2-digit HUCs in Region 09 and, to a

lesser extent, Region 07. For example, Missouri-Poplar (Subregion 1006) covers the drainage from Fort Peck Dam to the confluence with the Yellowstone River basin in western Montana and will be viewed within the context of source area for biological invaders of aquatic from the west. Invasions of Region 09 from pathways other than those associated with inter-basin water transfers will be critical to the evaluation of confounding risks. And, although distant from either Region 07 or Region 09, as a source area for invading biota potentially misassigned to origins of inter-basin transfer, the region (as well as headwaters of the Missouri River) will be considered as a potential confounding factor in the analysis.

Similarly, the Missouri-Marias (Subregion 1003), which consists of the Missouri River basin below the confluence of the Gallatin, Jefferson, and Madison River basins to and including the Marias River basin of Montana, will be considered within the context of source areas outside the inter-basin focus. Other 4-digit HUCs of the Upper Missouri River basin will also be incorporated into the analysis, given their potential role as source areas of potential emigrants to the Red River basin of Subregion 09.

For example, Subregion 1011, the Missouri-Little Missouri basin occurs below the confluence with the Yellowstone River basin and extends to Garrison Dam, including Lake Sakakawea. As such, an area of 17,300 square miles of Montana, North Dakota, South Dakota, and Wyoming potentially provide sources of western-origin invasives. Similarly, the Sheyenne River basin (Subregion 1012), which occurs above the normal operating pool of Lake Oahe and includes drainage in Montana, Nebraska, South Dakota, Wyoming, and Missouri-Oahe of North Dakota and South Dakota (Subregion 1013, which includes the Missouri River basin from Garrison Dam to Oahe Dam, excluding the Sheyenne River basin above the normal operating pool of Lake Oahe) will be considered as confounding sources for biotic invasions.

Subregions of the Missouri River basin that occur below the Garrision Dam will also be key to the analysis of biota transfers potentially linked to inter-basin water transfers. These are numerous and include:

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 Subregion 1014, the Missouri-White, which includes the basin from Oahe Dam to Fort Randall Dam within South Dakota and Nebraska.

- Subregion 1015, the Niobrara River basin and Ponca Creek basin of Nebraska, South Dakota, and Wyoming.
- Subregion 1016, the James River basin of North Dakota and South Dakota.
- Subregion 1017, the Missouri-Big Sioux subregion which includes the Missouri River basin from Fort Randall Dam to and including the Big Sioux River basin, but excluding the Ponca Creek, Niobrara River, and James River basins (and including part of Iowa, Minnesota, Nebraska, South Dakota).
- Subregion 1018, the North Platte River basin of Colorado, Nebraska, Wyoming.
- Subregion 1019, the South Platte River basin of Colorado, Nebraska, Wyoming.
- Subregion 1020, the Platte River basin below the confluence of the North and South Platte River basins, excluding the Elkhorn and Loup River Basins of Nebraska.
- Subregion 1021, the Loup River basin of Nebraska.
- Subregion 1022, the Elkhorn River basin of Nebraska.
- Subregion 1023, the Missouri-Little Sioux subregion which in Minnesota, Iowa, and Nebraska and occupies the Missouri River basin below the confluence with the Big Sioux River basin to the confluence with the Platte River basin.
- Subregion 1024, the Missouri-Nishnabotna subregion of Iowa, Kansas, Missouri, and Nebraska which occurs below the confluence with the Platte River Basin to the confluence with the Kansas River Basin.

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- Subregion 1025, the Republican River Basin of Colorado, Kansas, Nebraska.
- Subregion 1026, the Smoky Hill River Basin of Colorado and Kansas.
- Subregion 1027, the Kansas River Basin of Kansas, Nebraska, and Missouri, excluding the Republican and Smoky Hill River Basins.
- Subregion 1028, the Chariton, Grand, and Little Chariton River basins of Iowa and Missouri.
- Subregion 1029, the Gasconade-Osage subregion, which includes the Gasconade and Osage River basins of Kansas and Missouri.
- Subregion 1030, the Lower Missouri River Basin that occurs in Kansas and Missouri below the confluence with the Kansas River Basin to the confluence with the Mississippi River, excluding the Chariton, Gasconade, Grand, and Osage River basins.

While tracing potential linkages between biota from Region 10 and those of Region 09 will likely not be resolved at the 4-digit HUC level, focusing on HUCs immediately bordering the Missouri River and those immediately adjacent to 4-digit HUCS within Region 09 will assure a characterization of necessary and sufficient conditions in the diagnosis of potential sources for invasives and other emigrants to the Red River basin (Serrano 2001). Given its proximity to the inter-basin boundary of primary interest in the present analysis, Region 07, Upper Mississippi River basin, will necessarily be incorporated into the differential analysis required of the risk assessment for biological invasions associated with water transfers from Missouri River to Red River basins. The Upper Mississippi River basin (Region 07) includes the drainage of the Mississippi River Basin above the confluence with the Ohio River, excluding the Missouri River basin. As such, the region includes parts of Illinois, Indiana, Iowa, Michigan, Minnesota, Missouri, South Dakota, and Wisconsin, so potential spatial linkages between 2-digut HUCs on the northern and western boundaries of Region 07 are apparent. There are numerous subregions

within the Upper Mississippi River basin spatially juxtaposed to the Souris-Red-Rainy and Missouri River basins, including:

- the Mississippi Headwaters (Sub-region 0701) which includes the Mississippi River Basin above the confluence with the St. Croix River Basin, but excluding the Minnesota River Basin.
- the Minnesota River Basin (Subregion 0702) of Iowa, Minnesota, South Dakota,
- the Upper Mississippi-Salt basin (Subregion 0711) which includes parts of Illinois, Iowa, and Missouri, and marks the Mississippi River Basin below the confluence with the Des Moines River basin to the confluence with the Missouri River basin, excluding the Illinois River Basin.
- the Upper Mississippi-Kaskaskia-Meramec (Subregion 0714) which includes parts of Illinois
 and Missouri that occur in the Mississippi River basin below the confluence with and
 excluding the Missouri River Basin to the confluence with the Ohio River.

As noted earlier in the discussion on HUCs, various sub-divisions have been delineated within these and other 4-digit HUCs of the Upper Mississippi River basin, including those most likely of concern as confounding sources for the analysis of inter-basin water transfers. Although not exhaustive of potential sources of confounding variables, spatial linkages between regions will be incorporated into the analysis of risks potentially linked to inter-basin transfers between Missouri River basin and Red River basin, and relying on 4-digit HUCs illustrates the basis wherein uncertainty due to multiple potential source areas is concerned.

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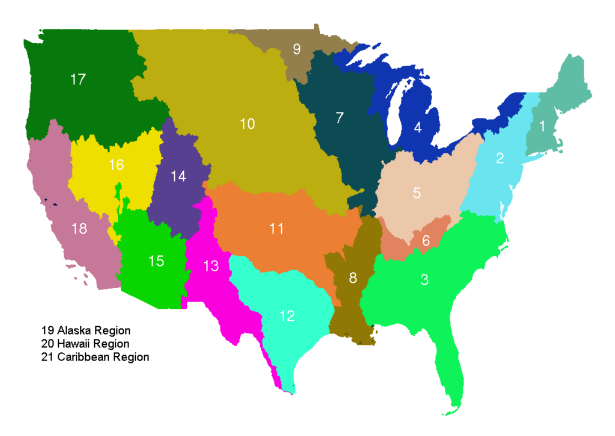


Figure 2. Regions of the United States based on aquatic resources as defined by 2-digit HUCs (hydrological unit codes) of USGS.

In setting the stage for the analysis, Figures 1 and 2 illustrate nested landscape-level conceptual models primarily focused on water resources bound by major river and lake basins, which define the spatial context of the analysis in this report. Complementary to these conceptual settings, the nested model(s) that follow are focused on [1] pathways linking those invasive species as emigrants to the Red River basin from the Upper Missouri River basin, and [2] "biological agents" of concern, given the regional context for the analysis of biota transfers between Upper Missouri River and Red River basins (i.e., target species presumptively representative of unknown agents potentially subject to inter-basin transfer).

Biota 2.1.1 - Identification of Potentially Complete Pathways

Within the aquatic habitats characteristic of the Upper Missouri River and the Red River, pathways exist that potentially provide "safe passage" from one basin to the other. Here,

pathways are those focused on invasive species potentially associated with inter-basin water transfers that are summarized in Figure 3 below. While expansion of species distributions may

Pathways for species invasions: Red River Basin

- + Species distribution expansion without human intervention (intentional or accidental)
- + Intentional
- + Accidental

Associated with interbasin water transfers
Aquaculture (e.g., aquatic invertebrates, aquatic plants)
Aquarium trade and unintentional releases
Biological control
Transfer from boat, ships, and barge
Commercial
Recreational
Canals, locks, channels

Live bait and releases from recreational/commercial fisheries Releases associated with other sources (e.g., food business)

Figure 3. Pathways providing routes between Upper Missouri River and Red River basins (and other biota transfers potential confounding source and receiving water characterizations in this report).

occur as a consequence of natural processes that occur in the absence of human intervention, the main focus of the present analysis resides in those anthropogenic events (accidental or intentional) likely to promote a biota transfer either linked to movement of water from one basin to the other or linked to a species' emigration that could be interpreted as a biota transfer mistakenly associated with inter-basin water transfers.

Biota 2.1.2 - Identification of Biota of Concern

For purposes of the present study, which is focused on biological invasions potentially associated with inter-basin water transfers, definitions of terms are critical to the analysis. Five terms in particular must be clearly understood. An "introduction" means the intentional or unintentional escape, release, dissemination, or placement of a species into an ecosystem as a result of human activity. "Native species" are those that, other than as a result of an introduction, historically occurred or currently occurs in specific region. An "alien species" means, with respect to a

particular ecosystem, any species, including its seeds, eggs, spores, or other biological material capable of propagating that species, that is not native to that ecosystem. In contrast, our definition of "invasive species" follows as an alien species whose introduction does or is likely to cause economic or environmental harm or harm to human health (Office of the President, Executive Order 13112, 1999). Although not an alien or invasive species, a limited focus of the analysis will also fall on biota transfers between regions that merely reflect a movement of species across basin boundaries; that is, the species presently occurs in each region but the inter basin transfer of water expedites movements of subpopulations between regions. Although not invasions by definition, potential biota of concern in the present analysis is extended to include selected species that are present in each basin regardless of population levels and current distributions, and potentially associated with adverse impacts on public or ecological health.

Species lists (as available) for Red River and Upper Missouri River basins will be used to compile candidate lists of potential alien species. Then representative or otherwise selected species (e.g., widely known as invasive species) will be identified as either [1] species likely to emigrate from Upper Missouri River basin to Red River basin or [2] ecological receptors, those species in Red River basin likely to be adversely affected if a given species invades from the Upper Missouri River basin. Any given invasive species may impact single- or multiple-species as ecological receptors. The species identified as "likely to emigrate" are biota of concern and those species "likely to be adversely affected" are ecological receptors adversely impacted as a consequence of invasion. A draft list of biota of concern is identified in Table 1. The list of ecological receptors, which will contribute toward the focused economic analysis, will be a derivative of the biota of concern once the list is finalized.

Table 1. Biota of concern identified for analysis focused on biota transfers from Upper Missouri River basin to Red River basin.

Aquatic plants and algae:	Microorganisms and Disease Agents:	
Blue-green algae (Cyanobacteria)	Protozoa and Metazoa	
Anabaena flos-aquae*	Myxosoma cerebralis (Myxobolus cerebralis)	
Microcystis aeruginosa*	Polypodium hydriforme	
Aphanizomenon flos-aquae*	Cryptosporidium parvum ¹ *	
	Giardia lamblia*	

¹Asterisk (*) indicates the organisms is not invasive, but may be transported via interbasin water transfer and have adverse impact on fish and wildlife or human health.

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Vascular plants

Hydrilla (*Hydrilla verticillata*)

Eurasian water-milfoil (Myriophyllum spicatum)

Water hyacinth (Eichhornia crassipes)

Aquatic invertebrates:

Mollusks

Dreissena polymorpha (zebra mussel) Corbicula fluminea (Asiatic clam)

Crustaceans

Bythotrephes cederstroemi (spiny water flea)

Bacteria and viruses

Enteric redmouth

Infectious hemtopoietic necrosis virus (IHNV)

Escherichia coli (various serotypes)*

Legionella *

Salmonella typhi*

Aquatic vertebrates

To be determined (TBD)

Invasive biota associated with sludge disposal

TBD

Biota 2.1.3 - Identification of Ecological Receptors Adversely Affected by Biological Invasions

In our current application, ecological receptors of concern are those native biota (native species) of the Red River Basin most likely adversely affected by a successful biological invasion by biota that compete (directly or indirectly). For example, Zebra mussels (e.g., Johnson and Padilla 1996, Johnson and Carlton 1996, Johnson *et al.* 2001) are well characterized with respect to their competitive advantage over indigenous bivalves, and salmonids are potentially ecological receptors adversely affected by a successful invasion of whirling disease, *Myxosoma cerebralis* (*Myxobolus cerebralis*) (Noga 1996). As outputs of the analysis, more detailed summaries of the risks and consequences associated with these invasions, as well as others linked to the list of biota of concern (Table 1) and mostly likely impacted ecological receptors will be developed.

Biota 2.1.4 - Summary Conceptual Model for Biological Invasions of Red River Basin from Upper Missouri River Basin

A summary conceptual model incorporates sources of invasive species from the Upper Missouri River basin emigrating to the receiving Red River basin through various pathways, including those [1] directly reflecting inter-basin water transfers proposed as an alternative in the Red River Valley Water Supply Project (Red River Project), [2] others invasions mediated by alternate routes of invasion dependent on human intervention (but not Red River Project-related), or [3] invasions independent on anthropogenic activities (Figure 4).

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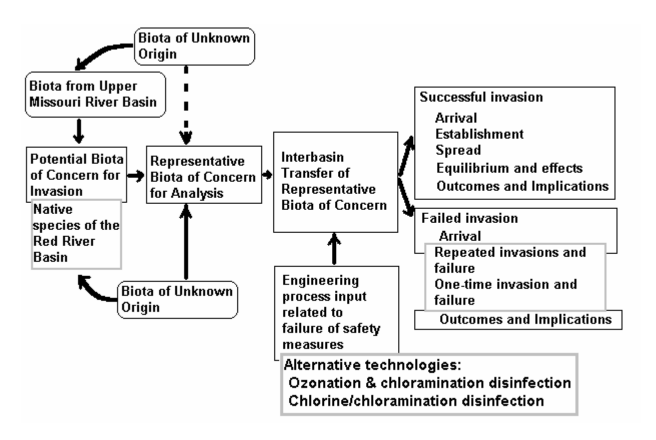


Figure 4. Conceptual model reflecting invasion process given pathways and basins identified in Figure 1 and Figure 2.

Biota 2.1.4.1-Assessment Endpoints

During problem formulation, assessment endpoints may be selected for risk assessment. Agreed-upon assessment endpoints represent valued ecosystem components to be protected, usually species populations and habitats, and reflect all complete or potentially complete exposure pathways identified during preliminary problem formulation in the screening-level ecological risk assessment. Good assessment endpoints are ecologically relevant, measurable or predictable, susceptible to biological stressors such as invasive species, logically related to environmental management and policy decisions, and are socially relevant (EPA 1992, EPA 1998, Levin 1989, Suter 1993, Minnesota Sea Grant/Michigan Sea Grant 2001) as illustrated below.

Population-level	<u>Community-level</u>	<u>Ecosystem-level</u>
Extinction	Market/sport value	Productive capability
Abundance	Recreational Quality	

Yield/Production Age/size class Structure Disease

Change to less useful/desired type

If appropriate, assessment endpoints should include measurable ecosystem effects, including public health endpoints, and measurable effects at lower levels of organization (e.g., populations, communities, or habitats). Measurements of ecological effects at lower levels of organization should be considered and may be important even if these are not linked to assessment endpoints addressing ecosystem effects. During the development of assessment endpoints, ecological relevance is an important consideration in selecting appropriate ecological receptors representing the assessment endpoints. From ecological and public health perspectives, relevant conditions are illustrated by:

- Absence of a species normally expected to occur
- Reduction in population size
- Change in community structure
- Habitat degradation or loss
- Diminishment or loss of ecological function

Biota 2.1.4.2-Measures of Adverse Effects

Measurements of adverse effects, traditionally identified as measurement endpoints, are used to quantify exposure and effects in the risk assessment. Good measurement endpoints correspond to, or are predictive of, the selected assessment endpoints. The conceptual model should illustrate linkages between assessment endpoints and measurement endpoints. For the present study, our focus on invasive species or species having otherwise adverse impacts on receptors (ecological or public health) expedites the identification of measures of adverse effects, and their linkage to assessment endpoints assures a technically founded transition between non-economic and economic aspects of the risk and consequence analysis.

Biota 2.1.4.3-Pathway Analysis

The analysis pathway combines spatial and temporal distributions of sources and receptors. As such, a brief listing of pathways in Figure 3 clearly suggests modes of transit that potentially

serve the summary conceptual model of Figure 4. In part, the inter-basin transfer scenarios will be straight-forward in analysis. Differentiation between invasions associated with intentional transfers from those that are unintentional and largely accidental will be critical to the uncertainty analysis and associated evaluation of economic consequences of biota transfers in general and those dependent on inter-basin transfers derived from proposed RRVWSP activities.

Biota 2.1.4.4 - Characterization of Risk

The primary tasks that characterize this objective of the current study focuses on the derivation of estimates of risk and the consequences potentially associated with those risks. Although oversimplified for our present purposes (and highly dependent on data sufficient for implementation), in general the analysis of risks will consider conditional probabilities that describe the invasion of the Red River basin by any species originating from the Upper Missouri basin as:

$$P(Ai|B) = P(B|Ai)P(Ai)$$

$$3_{j=1} P(B|Aj)P(Aj)$$

where the event, Ai, is predicated on B repeatedly over space-time. Such tools are commonly applied to engineering systems (Bedford and Cook 2001, Serrano 2001) and biological systems, including species invasions (Hayes 1996, Levin 1989, Williamson 1989, Williamson 1996, Paine, et al. 1998). Biologically, the generalized event might be "successful biological invasion of Red River basin by biota originating from Upper Missouri River basin." Here, the success of invasion would be predicated on prior events occurring such as [1] "biota transfer successfully completed," [2] "invasive species established a reproductive population," and [3] "a reproductive population attains sustainable numbers to compete against indigenous species," with each prior event amenable to decomposition and more comprehensive characterization as data allow (e.g., pathways may be incomplete, biota transfer from source area may not lead to establishment of invasive species population given failure to find suitable habitats or hosts, etc. in the target area). Ultimately, the statements of probability of invasive species established in the target area (Red River basin) would be developed for each of the biota of concern identified in the conceptual model(s).

The derivation of probabilities for biota of concern will only be as good as the data used in their calculation, which necessarily means the characterization of risks must be completed in parallel with an evaluation of data quantity and data quality. As a source of uncertainty, data quality and quantity will be critical to the interpretation of species invasion probabilities. Also, uncertainty will vary from one species to the next, depending on the available data; hence, risks dependent on probability estimates will also be characterized by an estimate of the associated uncertainty.

Consequence analysis will be completed in conjunction with the risk analysis that yields probability estimates for species invasions. The consequence analysis will be conducted using a customary "cost-benefit analysis" approach dependent on analysis tools common to natural resource or environmental economics (Belzer 2001, Costanza, et al. 1997, Field 1996, Field 2000, Hartwick and Olewiler 1998, Hill and Greathead 2000, Knowler and Barbier 2000, Pimintel et al. 2000). Also, given the similarities in the economic tools applied to the calculation of restoration and compensatory costs in Natural Resource Damage Assessments (NRDA) and their intentional comparative application, once existing data have been reviewed and evaluated with respect to their quality and quantity, the evaluation of costs and benefits associated with water transfers will incorporate NRDA-like analysis as appropriate (e.g., NOAA 1997). For example, the costs of compensatory measures that offset the loss of wildlife habitat function associated with invasive species could be incorporated through Habitat Equivalency Analysis.

Confidence in the conclusions of risk characterization may be increased by using several lines of evidence to interpret and compare risk estimates, including an evaluation of the relevance of evidence to the assessment endpoints, the relevance of evidence to the conceptual model, the sufficiency and quality of existing data, the strength of cause and effect relationships noted in comparative studies, and the relative uncertainty associated with each line of evidence and the concordance (or absence of concordance) across various lines of evidence.

Biota 2.1.4.5 - Focus on Ecological Adversity

Risk characterization should discuss whether ecological receptors exposed to invasive species that are capable of causing harm, can cause adverse effects to the overall ecosystem or to the

particular valued species within that ecosystem (assessment endpoint). Risk characterization also includes a discussion of whether ecological receptors may be adversely affected in the future (EPA 1992, EPA 1998, Suter 1993, Minnesota Sea Grant/Michigan Sea Grant 2001).

The nature and intensity of effects should be evaluated to distinguish adverse effects from effects occurring within the normal patterns of variability. Spatial and temporal scales also need to be considered in assessing adverse effects. The spatial dimension involves both the extent and pattern of adverse effects, as well as the context of the effects within the ecosystem. Factors to consider include the absolute area affected, the extent of sensitive habitats affected compared with a larger area of interest, and the current and future land and water use within the ecosystem. The temporal scale of adverse effects for ecosystems can vary from short-term (e.g., seconds to minutes to days for altered photosynthesis yielding advantages to invasives for establishing sustainable populations) to long-term (e.g., decades to centuries for adverse effects reflected in changes in biodiversity). Risk assessors should recognize that the time scale of adverse effects operates within the context of multiple natural time scales. For example, visible changes in the productivity of an aquatic system may not become evident for many years after initial biological invasion.

The potential for recovery of a system should also be considered in assessing ecological adversity. Recovery is the rate and extent of return of a population or community to a condition that existed before the introduction of invasive species. Examples include reestablishment of a species to a specified density or re-colonization during recovery following removal of a biological invader.

Biota 2.1.4.6 - Uncertainty Analysis

A discussion of uncertainties or the lack of relevant information is a necessary part in an evenhanded characterization of risks associated with a biological invasion. Sources of uncertainty contribute to possible overestimation or underestimation of ecological risks. The objective of uncertainty analysis is to describe and quantify, where possible, what is known and not known about exposure and effects. Uncertainty analysis increases assessment credibility by explicitly characterizing the magnitude of uncertainties and their relationship to risk characterization (ASTM 2001, EPA 1992, EPA 1998, Levin 1989, NRC 1983, NRC 1994, Suter 1993, Minnesota Sea Grant/Michigan Sea Grant 2001, Bedford and Cooke 2001, Serrano 2001).

Uncertainties may be addressed and their effects minimized for any risk assessment, with the results of uncertainty analysis being used to identify data gaps and direct data collection activities. For the evaluation of biota transfers and the biological invasions subsequent to water transfers between Upper Missouri basin and Red River, species distributions will be critical data to the risk analysis. Additionally, and as available, the risk analysis will depend on data that reflect a quantitative basis for evaluating the transfer and establishment of invasive species; the spread and development of equilibrium populations of invasive species; and the effects and potential implications of invasive species. For example, although data may not be sufficient for each biota of concern, demographic data related to life table analysis would ideally be applied to the analysis wherein survivorship and maternity functions and reproductive rates would be considered as a basis of analysis. Ecologically, habitat data may be critical to the analysis (e.g., habitats not sufficient to sustain an invading species) as would potential environmental or engineering data that suggest limitations to successful invasions (e.g., ambient temperature extremes or water treatment may limit success). Similarly, data critical to a fully developed consequence analysis would encompass biological data (e.g., species distributions, functions key to life table analysis) and economic data essential to an analysis of the impacts of invasive species, and the determination of compensatory measures sufficient to offset those impacts.

The methodological approach will largely be observational and will rely on existing data or information in the form of peer-reviewed literature or government documents. Analytically and statistically, as possible, these encountered data will be reviewed for data quality, and when possible, primary data sources will be used in developing the risk and consequence analysis objectives of the study. Tools selected for the analysis will reflect the contingencies predicated by available data, and will included those tools commonly applied to encountered data analysis (Cochran 1977, Hayes 1998, Kalbfleish and Prentice 1980, Lee 1992, Levin 1989, Sokal and Rohlf 1981, Tukey 1977, Zar 1999). In the absence of primary data, peer-reviewed literature from open sources will be relied upon, as well as government documents that have met data quality objectives specified for the project reports being reviewed.

Biota 2.2 - Engineering Specifications

Specific water treatment technologies identified (Eng 1.4) that reduce the risk of transfer of biota of concern will be incorporated into the risk analysis. The recommendations provided by Engineering 1.4 that meet some (currently undetermined) acceptable level of risk will be used in the design of all water treatment and conveyance features associated with the reduction of biota transfer for each trans-basin alternative. Specific water treatment technologies determined to be inadequate, based on the risk analysis, will be eliminated.

BIOTA 3 - RISK ANALYSIS REPORT

Biota 3.1 - Draft Risk Analysis Report and Progress Reports

A draft Risk Analysis report will be completed following the identification of alternatives for preliminary study. The report will include the specific items discussed in this SPOS. In addition to the draft report, specific interim progress reports may be completed. Interim progress reports will be distributed to members of the Technical Team for technical review.

Biota 3.2 - Review Risk Analysis Report

Upon completion of the draft Risk Analysis report, the report will be distributed for Reclamation review. Following Reclamation review, the report will be distributed to members of the Technical Team and an independent outside entity (i.e., National Academy of Science) for review.

Biota 3.3 - Complete Risk Analysis Report

Following review, a final Risk Analysis Report will be prepared. The conclusions from the final report will be incorporated into the alternatives evaluation process of the EIS (EIS 7.1.4).

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LITERATURE CITED AND BIBLIOGRAPHY

American Society for Testing and Materials. 2001. Guide for assessing the hazard of a material to aquatic organisms and their uses, E1023. Annual Book of Standards, Volume 11.05, Biological effects and environmental fate. American Society for Testing and Materials, West Conshohocken PA.

Ashton, P.J. and D.S. Mitchell. 1989. Aquatic plants: Patterns and modes of invasion, attributes of invading species and assessment of control programmes. In Drake, J.A., H.A. Mooney, F. di Castri, R.H. Groves, F.J. Kruger, M. Rejmánek and M. Williamson (Eds.). Biological invasions: A global perspective. John Wiley & Sons, Ltd., New York. Pp. 111-154.

Bedford, T. and R. Cooke. 2001. Probabilistic risk analysis. Cambridge University Press, Cambridge UK.

Belzer, R.B. 2001. Using economic principles for ecological risk management. In Stahl, Jr., R.G., R.A. Bachman, A.L. Barton, J.R. Clark, P.L. deFur, S.J. Ells, C.A. Pittinger, M.W. Slimak, and R.S. Wentsel. Risk management: Ecological risk-based decision making. SETAC Press, Pensacola FL. Pp. 75-90.

Bossenbroek, J.M., C.E. Kraft, and J.C. Nekola. 2001. Prediction of long-distance dispersal using gravity models: Zebra mussel invasion of inland lakes. Ecological Applications 11:1778-1788.

Buchan, L.A.J. and D.K. Padilla. 1999. Estimating the probability of long-distance overland dispersal of invading aquatic species. Ecological Applications 9:254-265.

Burgman, M.A., S. Ferson, and H.R. Akçakaya. 1993. Population and Community Biology Series 12, Chapman & Hall. London, UK.

Cairns, Jr., J. and J.R. Bidwell. 1996. Discontinuities in technological and natural systems caused by exotic species. Biodiversity and Conservation 5:1085-1094.

Carroll, S.P. and H. Dingle. 1996. The biology of post-invasion events. Biological Conservation 78:207-214.

Caswell, H. 1989. Matrix population models. Sinauer Associates, Inc. Publishers, Sunderland MA.

Cochran, W.G. 1977. Sampling techniques. John Wiley & Sons, Inc. New York.

Costanza, R. O. Segura, and J. Martinez-Alier (Eds.). 1996. Getting down to earth: Practical applications of ecological economics. International Society for Ecological Economics/Island Press, Washington, D.C.

Costanza, R., J. Cumberland, H. Daly, R. Goodland, and R. Norgaard. 1997. An introduction to ecological economics. International Society for Ecological Economics/St. Lucie Press, Boca Raton FL.

Crawley, M.J. 1989. Chance and timing in biological invasions. In Drake, J.A., H.A. Mooney, F. di Castri, R.H. Groves, F.J. Kruger, M. Rejmánek and M. Williamson (Eds.). Biological invasions: A global perspective. John Wiley & Sons, Ltd., New York. Pp. 407-423.

Dalmazzone, S. 2000. Economic factors affecting vulnerability to biological invasions. In Perrings, C., M. Williamson, and S. Dalmazzone (Eds). The economics of biological invasions. Edward Elgar, Cheltenham, UK and Northampton, MA USA. Pp. 17-30.

Dean, W.R. 1998. Space invaders: Modeling the distribution, impacts, and control of alien organisms. Trends in Ecology and Evolution 13:256-258.

Delfino, D. and P.J. Simmons. 2000. Infectious diseases as invasives in human populations. In Perrings, C., M. Williamson, and S. Dalmazzone (Eds). The economics of biological invasions. Edward Elgar, Cheltenham, UK and Northampton, MA USA. Pp. 31-55.

Dick, T.A., A. Choudhury, and B. Souter. 2001. Parasites and pathogens of fishes in the Hudson Bay drainage. In In Leitch, J.A. and M.J. Tenamaoc (Eds.). Science and policy: Interbasin water transfer of aquatic biota. Institute for Regional Studies, North Dakota State University, Fargo ND. Pp. 82-103.

Drake, J.A., H.A. Mooney, F. di Castri, R.H. Groves, F.J. Kruger, M. Rejmánek and M. Williamson (Eds.). 1989. Biological invasions: A global perspective. John Wiley & Sons, Ltd., New York.

Elton, C.S. 1958. The ecology of invasions by plants and animals. The University of Chicago Press, Chicago IL.

EPA. 1992. Framework for ecological risk assessment. EPA/630/R-92/001. Risk Assessment Forum, U.S. Environmental Protection Agency, Washington, D.C.

EPA. 1998. Guidelines for Ecological Risk Assessment. EPA/630/R-95/002F. Risk Assessment Forum, U.S. Environmental Protection Agency, Washington, D.C.

Field, B.C. 1996. Environmental economics. Third Edition. McGraw-Hill, New York.

Field, B.C. 2000. Natural resource economics. McGraw-Hill, New York.

Hartwick, J.M. and N.D. Olewiler. 1998. The economics of natural resource use. Addison Wesley & Benjamin Cummings, New York.

Hastings, A. 1996. Models of spatial spread: A synthesis. Biological Conservation 78:143-148.

Hayes, K.R. 1998. Bayesian statistical inference in ecological risk assessment. Technical Report Number 17, Centre for research on introduced marine pests. Australia.

Hengeveld, R. 1989. Dynamics of biological invasions. Chapman & Hall, London UK.

Hill, G. and D. Greathead. 2000. Economic evaluation in classical biological control. In Perrings, C., M. Williamson, and S. Dalmazzone (Eds). The economics of biological invasions. Edward Elgar, Cheltenham, UK and Northampton, MA USA. Pp. 208-226.

Hobbs, R.J. 1989. The nature and effects of disturbance relative to invasions. In Drake, J.A., H.A. Mooney, F. di Castri, R.H. Groves, F.J. Kruger, M. Rejmánek and M. Williamson (Eds.). Biological invasions: A global perspective. John Wiley & Sons, Ltd., New York. Pp. 389-405.

Johnson, L.E. and D.K. Padilla. 1996. Geographic spread of exotic species: ecological lessons and opportunities from the invasion of the zebra mussel (*Dreissena polymorpha*). Biological Conservation 78:22-33.

Johnson, L.E. and J.T. Carlton. 1996. Post-establishment spread in large-scale invasions: dispersal mechanisms of the zebra mussel (*Dreissena polymorpha*). Ecology 77:1686-1690.

Johnson, L.E., A. Ricciardi, and J.T. Carlton. 2001. Overland dispersal of aquatic invasive species: A risk assessment of transient recreational boating. Ecological Applications 11:1789-1799.

Kalbfleisch, J.D. and R.L. Prentice. 1980. The statistical analysis of failure time data. John Wiley & Sons, Inc. New York.

Kelly, P.E., J.A. Leitch, g. Krenz, and M. Tenamoc. 2001. History of Garrison Diversion. In Leitch, J.A. and M.J. Tenamaoc (Eds.). Science and policy: Interbasin water transfer of aquatic biota. Institute for Regional Studies, North Dakota State University, Fargo ND. Pp. 6-24.

Knowler, D. and E.B. Barbier. 2000. The economics of an invading species: a theoretical model and case study application. In Perrings, C., M. Williamson, and S. Dalmazzone (Eds). The economics of biological invasions. Edward Elgar, Cheltenham, UK and Northampton, MA USA. Pp. 70-93.

Koel, T.M. and J.J. Peterka. 2001. Distribution and dispersal of fishes in the Red River basin. In Leitch, J.A. and M.J. Tenamaoc (Eds.). Science and policy: Interbasin water transfer of aquatic biota. Institute for Regional Studies, North Dakota State University, Fargo ND. Pp. 57-62.

Lee, E.T. 1992. Statistical methods for survival data analysis. John Wiley & Sons, Inc. New York.

Lee, II, H. and J.W. Chapman. 2001. Nonindigenous speices – An emerging issue for EPA, Volume 2: A landscape in transition: Effects of invasive species on ecosystems, human health, and EPA goals. U.S. Environmental Protection Agency, Office of Research and Development (ORD), ORD Regional Science Program, Washington, D.C.

Leitch, J.A. 2001. Summary, conclusions, and implications. In In Leitch, J.A. and M.J. Tenamaoc (Eds.). Science and policy: Interbasin water transfer of aquatic biota. Institute for Regional Studies, North Dakota State University, Fargo ND. Pp. 131-134.

Leitch, J.A. and M.J. Tenamaoc (Eds.). 2001. Science and policy: Interbasin water transfer of aquatic biota. Institute for Regional Studies, North Dakota State University, Fargo ND.

Leitch. J.A. 2001. Consequences of non-indigenous species. In Leitch, J.A. and M.J. Tenamaoc (Eds.). Science and policy: Interbasin water transfer of aquatic biota. Institute for Regional Studies, North Dakota State University, Fargo ND. Pp. 52-56.

Levin, S.A. 1989. Analysis of risk for invasions and control programs. In Drake, J.A., H.A. Mooney, F. di Castri, R.H. Groves, F.J. Kruger, M. Rejmánek and M. Williamson (Eds.). Biological invasions: A global perspective. John Wiley & Sons, Ltd., New York. Pp. 425-435.

Lewis, M.A. 1997. Variability, patchiness, and jump dispersal in the spread of an invading population. In Tilman, D. and P. Kareiva (Eds.). Spatial ecology: The role of space in population dynamics and interspecific interactions. Princeton University Press. Princeton NJ. Pp. 46-69.

Li, H.W. 1981. Ecological analysis of species introductions into aquatic systems. Transactions of American Fisheries Society 110:772-782.

Ludwig, Jr., H.R. and J.A. Leitch. 1996. Interbasin transfer of aquatic biota via angler's bait buckets. Fisheries 21:14-18.

Ludwig, Jr., H.R. and J.A. Leitch. 2001. Pathways for aquatic biota transfer between watersheds. In Leitch, J.A. and M.J. Tenamaoc (Eds.). Science and policy: Interbasin water transfer of aquatic biota. Institute for Regional Studies, North Dakota State University, Fargo ND. Pp. 36-51.

Minnesota Sea Grant/Michigan Sea Grant. 2001. Hazard analysis and critical control point analysis. MN SG-F11/MSG-00-400. University of Minnesota, Duluth MN.

Moyle, P.B. and T. Light. 1996. Biological invasions of fresh water: Empirical rules and assembly theory. Biological Conservation 78:149-161.

National Invasive Species Council. 2001. Meeting the Invasive Species Challenge: National Invasive Species Management Plan. 80 pp.

National Oceanic and Atmospheric Administration (Department of Commerce). 1997. Natural Resource Damage Assessment Guidance Document: Scaling Compensatory Restoration Actions (Oil Pollution Act of 1990). Damage Assessment and Restoration Program. Silver Spring, MD.

National Research Council. 1983. Risk assessment in the federal government: Managing the process. National Academy Press, Washington, D.C.

National Research Council.1994. Science and judgement in risk assessment. National Academy Press, Washington, D.C.

National Research Council 1999. New strategies for America's watersheds. National Academy Press, Washington, D.C.

Noga, E.J. 1996. Fish disease. Mosby, St. Louis MO.

U.S. Congress, Office of Technology Assessment. 1993. Harmful Non-Indigenous Species in the United States, OTA-F-565 (Washington, DC: U.S. Government Printing Office, September 1993).

U.S. Congress, Office of Technology Assessment. 1993. The consequences of harmful non-indigenous species. In Harmful non-indigenous species in the United States. OTA-F-565, U.S. Government Printing Office, Washington, D.C.

Office of the President. 1999. Executive Order 13112, February 3, 1999. Established Invasive Species Council and specified its duties.

Padmanabhan, G., M. Tenamoc, D.R. Givers, and J.A. Leitch. 2001. A review of biota transfer aspects of interbasin water transfers. In Leitch, J.A. and M.J. Tenamaoc (Eds.). Science and policy: Interbasin water transfer of aquatic biota. Institute for Regional Studies, North Dakota State University, Fargo ND. Pp. 25-35.

Paine, R.T., M.J. Tegner, and E.A. Johnson. 1998. Compounded perturbations yield ecological surprises. Ecosystems 1:535-545.

Perrings, C., M. Williamson, and S. Dalmazzone (Eds). 2000. The economics of biological invasions. Edward Elgar, Cheltenham, UK and Northampton, MA USA.

Peterson Environmental Consulting, Inc. 2002. Biota Transfer Study, Devils Lake Flood Damage Reduction Alternatives. Prepared for St. Paul District United States Army Corps Of Engineers, Task Order Number: Dacw37-00-D-0004-0004, Mendota Heights, Minnesota 55120

Pimintel, D. L. Lach, R. Zuniga, and D. Morrison. 2000. Environmental and economic costs of nonindigenous species in the United States. BioScience 50:53-64.

Ricciardi, A. and J.B. Rasmussen. 1998. Predicting the identity and impact of future biological invaders: A priority for aquatic resource management. Canadian Journal of Fisheries and Aquatic Sciences 55:1759-1765.

Richard, D., R.A. Zimmerman, K.E. Rosvold, and G. Padmanabhan. 2001. Water treatment. In In Leitch, J.A. and M.J. Tenamaoc (Eds.). Science and policy: Interbasin water transfer of aquatic biota. Institute for Regional Studies, North Dakota State University, Fargo ND. Pp. 104-130.

Sakai, A.K. F.W. Allendorf, J.S. Holt, D.M. Lodge, J. Molofsky, K.A. With, S. Baughman, R.J. Cabin, J.E. Cohen, N.C. Ellstrand, D.E. McCauley, P. O'Neil, I.M. Parker, J.N. Thompson, and S.G. Weller. 2001. The population biology of invasive species. In Annual Review of Ecology and Systematics, Volume 32. Palo Alto CA.

Serrano, S.E. 2001. Engineering uncertainty and risk analysis. HydroScience, Inc. Lexington, KY.

Shigesada, N. and K. Kawasaki. 1997. Biological invasions: Theory and practice. Oxford University Press, Oxford UK.

Sokal, R.R. and F.J. Rohlf. 1981. Biometry, Second Edition. W.H. Freeman and Company, San Francisco CA.

Stahl, Jr., R.G., C.A. Pittinger, A.L. Barton, J.R. Clark, P.L. deFur, S.J. Ells, M.W. Slimak, R.S. Wentsel, R.B. Belzer, and R.A. Bachman. 2001. Introduction and background to the development of a framework for ecological risk management. In Stahl, Jr., R.G., R.A. Bachman, A.L. Barton, J.R. Clark, P.L. deFur, S.J. Ells, C.A. Pittinger, M.W. Slimak, and R.S. Wentsel. 2001. Risk management: Ecological risk-based decision making. SETAC Press, Pensacola FL. Pp. 1-20.

Stahl, Jr., R.G., R.A. Bachman, A.L. Barton, J.R. Clark, P.L. deFur, S.J. Ells, C.A. Pittinger, M.W. Slimak, and R.S. Wentsel. 2001. Risk management: Ecological risk-based decision making. SETAC Press, Pensacola FL.

Stewart, K.W., W.G. Franzin, B.R. McCulloch, and G.F. Hanke. 2001. Selected case histories of fish species invasions into the Nelson River system of Canada. In Leitch, J.A. and M.J. Tenamaoc (Eds.). Science and policy: Interbasin water transfer of aquatic biota. Institute for Regional Studies, North Dakota State University, Fargo ND. Pp. 63-81.

Strayer, D.L. 1999. Effects of alien species on freshwater mollusks in North America. Journal of North American Benthological Society 18:74-98.

Suter, G.W. 1993. Ecological risk assessment. Lewis Publishers, Boca Raton FL.

Tukey, J.W. 1977. Exploratory data analysis. Addison-Wesley Publishing Company, Reading MA.

Tyrus, H.P., P. Dwyer, and S. Whitmore. 1994. Feasibility of preventing further invasion of the zebra mussel to the western United States. U.S. Fish and Wildlife Service, 1994-576-764/05146. Washington, D.C.

Williamson, M. 1989. Mathematical models of invasion. In Drake, J.A., H.A. Mooney, F. di Castri, R.H. Groves, F.J. Kruger, M. Rejmánek and M. Williamson (Eds.). Biological invasions: A global perspective. John Wiley & Sons, Ltd., New York. Pp. 329-350.

Williamson, M. 1996. Biological invasions. Population and Community Biology Series 15, Chapman & Hall. London, UK.

Zar, J.H. 1999. Biostatistical analysis. Fourth Edition. Prentice-Hall. Upper Saddle River, NJ.